

Web Images Videos Maps News Shopping Gmail more ▾

Web History | Search settings | Sign in



method (((detect allergen) pollen) (protease activity))



Web Show options...

Results 1 - 10 of about 7,300 for method ((

Did you mean: method (((detect **allergy**) pollen) (protease activity))

Scholarly articles for method (((detect allergen) pollen) (protease activity))



... I pollen allergens (β-expansins) lack proteinase activity ... - Li - Cited by 53
 ... allergy to birch pollen as tools to define the allergen ... - Jarolim - Cited by 161
 Isolation Studies of Allergens from Ragweed Pollen* - King - Cited by 181

Method for determination of **allergen** in environment and kit for ...

Ragweed pollen proteolytic enzymes: possible roles in allergies and asthma. ... or apparatus for **detection**, and developed a kit for carrying out the **method**, ... [0018]In the **method** of the present invention, the **protease activity** of the ...
www.faqs.org/patents/app/20090203058 - Cached

NADPH oxidase activity in allergenic pollen grains of different ...

by XL Wang - 2009 - Cited by 1 - Related articles

Here, we demonstrated that **allergenic pollen** grains showed NAD(P)H ... Materials and **methods**. Pollen. Pollen of Japanese cedar (C. japonica) Mechanical disruption of pollen grains enabled the **detection** of the ... strength, and protease class of pollen **protease activity** [25] and [26] among the plant families. ...
linkinghub.elsevier.com/retrieve/pii/S0006291X09013515

[PDF] Grass group I pollen allergens (b-expansins) lack proteinase ...

File Format: PDF/Adobe Acrobat - Quick View

by LC Li - Cited by 53 - Related articles

Group I grass pollen allergens make up a subgroup of the b-expansin family of cell wall we did not **detect** any **protease activity**, even after auto- ...
www.bio.psu.edu/expansins/reprints/ejb2336.pdf

Pollen) Juniperus ashei in Mountain Cedar (**Allergen** Pathogenesis ...

by T Mifuro-Hirai - 2000 - Cited by 58 - Related articles

Sandwich ELISA was performed to **detect** allergen-specific IgE in patient A new **method** of counting airborne Japanese cedar (Cryp- **Protease activity** and pathogenesis-related proteins in virus-infected Samsun NN tobacco leaves. ...
www.jimmunol.org/cgi/reprint/164/4/2188.pdf - Similar

The Cysteine Protease Activity of the Major Dust Mite Allergen Der ...

by L Gough - 1999 - Cited by 122 - Related articles

Abstract Materials and **Methods** Results and Discussion References ... We conclude that the **proteolytic activity** of Der p 1 is a major contributor to its allergenicity. The optimal dilutions used here were 1/10 for **detecting** total IgE, Ole e 9, a Major Olive **Pollen Allergen** is a 1,3-beta -Glucanase. ...
jem.rupress.org/cgi/content/long/199/12/1897

[PDF] COMBINATION OF ALLERGENS IN SPECIFIC IMMUNOTHERAPY - Editorial ...

File Format: PDF/Adobe Acrobat - Quick View

by J Susnita - 2007 - Related articles

Material and **methods**- patients who had a confirmed diagnosis of bronchial asthma, ... **allergens** including pollen, fungal (selection was based on the local aerobiological calendar) insect and ... **Allergens** with high **protease activity** (may be mixed together)

Investigations to detect a shift from Th2 to Th1 CD4+ ...
medind.nic.in/laa/l07/l1/laat0711p3.pdf

Physicochemical and immunochemical characterization of allergenic ...
by GP Col�am - 1986 - Cited by 39 - Related articles

The serine proteinase chain of human complement component C1s. Cyanogen bromide ...
allergenic activity and stability of purified allergens from the pollen of common ... A new method for determining the distribution of allergenic fractions in ... Review Characteristics and immunobiology of grass pollen allergens. ...
www.ncbi.nlm.nih.gov > Journal List > Biochem J > v.234(2); Mar 1, 1986

Specific Detection of Potentially Allergenic Kiwifruit in Foods ...
by H Taguchi - 2007 - Cited by 3 - Related articles

As an allergenic food detection method, Japanese regulation specifies PCR for birch pollen allergy and oral and pharyngeal hypersensitivity to fruit. ... concentration and protease activity in fruit juice of Actinidia species. ...
pubs.acs.org/doi/abs/10.1021/jf0624446

Ole e 9, a Major Olive Pollen Allergen Is a 1,3- β -Glucanase — JBC

by S Huecas - 2001 - Cited by 61 - Related articles

Thus, cysteine-protease, hyaluronidase, or glutathioneS-transferase are enzyme ... SDS-PAGE was performed by the method of Laemmli (41) in 12 and 15% polyacrylamide gels. Detection of an Olive Pollen Allergen of High Molecular Mass ... Purified Ole e 9 exhibited a specific activity of 38.9 ± 5.6 mg of glucose ...
www.jbc.org/content/276/30/27959.full

Journal of Clinical Investigation -- ROS generated by pollen NADPH ...

by I Boldogh - 2005 - Cited by 90 - Related articles

Top; Abstract; Introduction; Results; Discussion; **Methods**; References Furthermore, pollen allergen extracts from 38 other weeds, grasses, ... (D) Effect of protease inhibitors on ROS production induced by HDM extracts and RWE in in detecting the activity of phagocyte NADPH oxidase and other oxidases. ...
www.jci.org/articles/view/24422

Did you mean to search for: method (((detect **allergy**) pollen) (protease activity))

1 2 3 4 5 6 7 8 9 10 [Next](#)

method (((detect allergen) pollen) (protease activity))

[Search within results](#) - [Language Tools](#) - [Search Help](#) - [Dissatisfied?](#) [Help us](#) [im](#)

[Google Home](#) - [Advertising Programs](#) - [Business Solutions](#) - [Private](#)